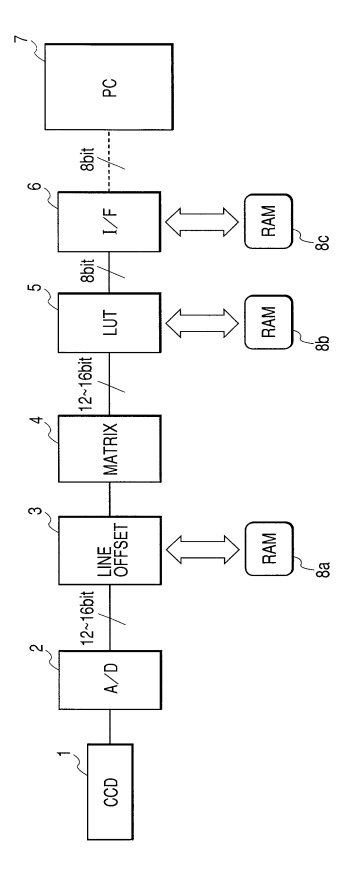
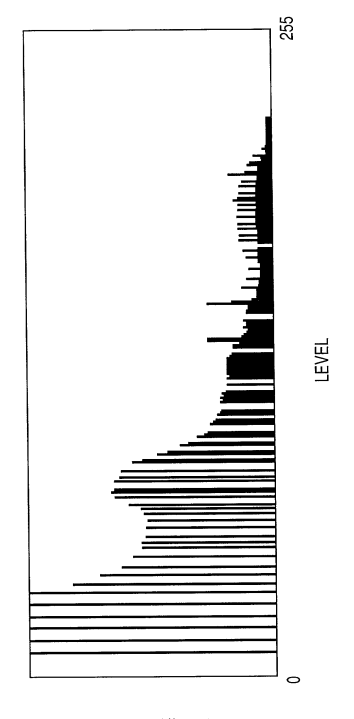


FIG 2



88 8bit MATRIX 24 8bit RAM 8bit 82 CC

FIG. 4



**LEEGUENCY** 

## 

## FIG. 5

	L	0	-	7	က	4	5	9	7	8	တ	9	1 2 3 4 5 6 7 8 9 10 11 12 13	12	13
E	8bit→8bit256 * (n/256) ^ (1/2, 2)=	0	21	28	34	99	43	46	0 21 28 34 39 43 46 50 53		56	59	59 61 64 66	64	99
(2)	12bit→8bit256 * (n/4096) ^ (1/2, 2)=	0	ဖ	∞	9	=	12	5	14	15	16	17	0 6 8 10 11 12 13 14 15 16 17 17 18 19	18	19
3	16bit $\rightarrow$ 8bit256 * (n/65536) $^{\circ}$ (1/2, 2)= 0	0	2	2	3	လ	3	4	4	4	4	5	0 2 2 3 3 3 4 4 4 4 5 5 5 5	5	5

	14	15	16	17	18	19	20	21	22	23	24	25	26
(1)	88	70	73	75	77	8/	8	82	84	98	87	89	91
(2)	19	20	21	2	22	22	23	23	24	24	25	25	26
(3)	5	9	9	ဖ	9	9	9	7	7	7	7	7	7

6/8 DISPLAY 8bit 330 88 MATRIX 33 12~16bit FIG. 6 33b 8bit RAM 8bit 33a RAM 37a 12~16bit SS

